



Math December Exam Primary 4

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Q1- Write each number in the appropriate column . some may go in more than one column .

758 thirty two seven 0 9 seventy four
2.100.690 three hundred 1.000 twenty six forty nine

Digit	Number	Numeral

Q2 - Compare, write > or < or = :

1	36.012.....36.120	6	65+17.....38+43
2	175.000.....174.999	7	290+530..... 732+88
3	526.540.....526.450	8	5.182 + 957..... 3.777+2.350
4	14.000.....140.000	9	124 - 24 114 - 14
5	175.362.....175.290	10	3 KG2500g

Q3- Fill in the blanks :-

A- is 10 times greater than three hundred.

B-is 100 times greater than one hundred thousand.

C-is 10 times greater eight thousand.



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D-Is the number 4.043 , then 4 in the tens place istimes less than 4 in the thousands place .

E- (4 ten thousand and 3 tens) \times 100 =

F- 6Kg , 50 g =g

G- 112.400 = hundreds.

H-29.907 ML =L ,ML .

I- 7 Minutes =Sec .

J- 70 KM =M .

K- 6.000 MI = ML .

Q4- use front - end strategy to estimate each of the following:-

a- 6.162.431.562

b- 2846.621.562

d- 78.512.900

Q5 –use place value strategy to round each of the following :-

1 2.895 to the nearest 100

.....

2 1.856.420 to the nearest 10000

.....

3 174.568 to the nearest 1000

.....

4 13.999.999 to the nearest

hundred

.....

5 7.556.462 to the nearest Million

.....

6 777.777 to the nearest ten

thousand

.....



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Q6- choose the correct Answer :

- 1- If Mohamed rides his cycles 10 km per day then he coversin 5 days.
a - 5km b- 5.000 m c- 2 km d- 50km
- 2- (8 hundreds and 4 ones) \times 100 =.....
a- 80.400 b- 8.040 c- 8.400 d- 804.000
- 3- Which of the following numbers is the largest ?
a- 33.987 b- 43.987 c- 33.978 d- 33.789
- 4- Which of the following is the least number possible formed from the digits : 2 , 7 , 0 , 6 , 4
a- 2.467 b- 20.647 c- 20.467 d – 76.420
- 5- In which number does the 8 have a value of eight hundred ?.....
a- 538.419 b- 781.015 c- 271.825 d- 419.782
- 6- Choose the number in which the digit 7 has the greatest value
a- 821.730.521 b- 152.007.000 c- 51.278.623 d- 7.810.521
- 7- 150.000 istimes more than 15.000.
a- 10 b- 100 c- 1.000 d- 10.000
- 8- Which numbers sentence is NOT TRUE?
a- $2.340 < 2.340$ b- $27.920 > 27.790$ c- $1.005.301 > 1.050.901$ d- $80.044 < 80.404$
- 9- Which number could be rounded to 430.000 when rounded to the nearest ten thousand?
a- 328.782 b- 437.651 c- 435.826 d- 432.198



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Q7- choose the correct property from A to B :

A	B
Associative	$0 + 4.502$
commutative	$(75+25)+46 = 100+46$
Additive identity	$9+21 = 21+9$

Q8 – complete a Bar Model:-

A	642.781		X =
	432.750	x	
B	14.000		X =
	x	6000	
C	x		X =
	2500	8000	
d	935.075		X =
	725.625	x	

Q9 – Match with the Correct Answer:-

A	1 day , 10 Hours
B	3 : 25 + 45 Minutes
C	5:43 – 1:25
d	2 days , 12 Hours

1	4:18
2	60 Hours
3	34 hours
4	4 : 10

Q10 – Calculate the perimeter of the shapes that follow. Use two different formulas to solve:-

1

- First Formula
- Second formula.....



4cm

2

- First Formula
- Second formula.....



4cm

6 cm

انتهت الاسئلة مع تمنياتي بالنجاح والتوفيق

ضعيف	مقبول	جيد	ممتاز	الدرجة الإجمالية
أقل من 20	من 20 وحتى 25	من 25 وحتى 32	من 32 الي 40	